

Virtual PC for Mac | Version 6

RUNS ON MAC OS X AND MAC OS 9



Connectix Virtual PC™ for Mac® delivers true PC compatibility by enabling your Mac to run Windows® applications, access PC networks, use Windows-only Internet applications and share files with PC-based colleagues.

New Features for Maximized Integration:

• Speed improvement

- Up to 25% Faster on Mac OS X*

• Dock integration

- Launch Windows applications directly from the Mac OS X Dock.

• Enhanced back-up support

- Desktop Drive Mounting in Virtual PC on Mac OS X makes it easier to back-up your Windows files. Plus you'll be able to use Mac OS tools like Sherlock® to search the contents of your drive images and easily find the specific files you are looking for.

• Improved printing

- Improved USB printing support for increased compatibility.

• Video support for Apple's monitors including the 23" Cinema Display

- Full screen support for resolutions up to 1920x1200 in true color.

• Self-contained configurations

- If you manage a lab and rely on Virtual PC, your virtual machine data is now self-contained, which makes it easy to transfer virtual machines between Macs. This makes installation on several machines a snap.

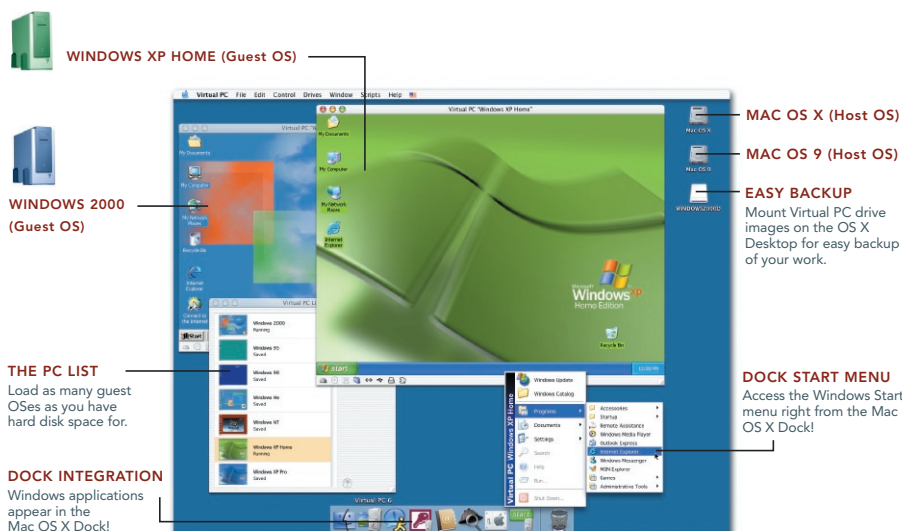
The Ultimate Compatibility Solution.

Virtual PC provides you with the functionality and compatibility of a Pentium® PC through sophisticated software emulation of the standard Intel® chip set and other hardware components. It's like putting a powerful PC inside your Mac. You can run your Windows® or DOS software — including business, education, Internet and home applications — just as you would on a PC.

Run Windows on your Mac.

Let's face it, you love your Mac but sometimes you need the ability to run Windows applications. With Virtual PC you can now emulate an entire PC without any additional hardware costs. Virtual PC lets you run one or more fully functional, emulated PCs on your Mac and is compatible with a full range of operating systems including Windows XP, 2000, Me, 98, 95, NT, as well as DOS. You are limited only by your current machine's RAM and disk space.

Virtual PC is a true Macintosh application that uses standard Mac controls and commands. It has the user-friendly interface that is important to Mac users — keeping you productive and minimizing the learning curve.



* According to Connectix tests, optimal performance requires Mac OS X - version 10.2.3 (Jaguar), L3 cache, NVIDIA Ge Force or ATI Radeon video card.

Virtual PC Provides Powerful Solutions

Education/Training

Virtual PC is the ideal solution for educational institutions to offer a wider range of applications to their students, while preserving their budget. Virtual PC can also provide faculty and students with transparent access to PC-based networks.

Creative Professional

With Virtual PC, creative professionals can ensure that their graphic and multimedia projects work flawlessly and present the same appearance on both Mac and Windows platforms. Web designers and producers can create web pages or interactive movies and test these projects in both environments to verify potential cross-platform layout, color and timing.

Technical Consultant

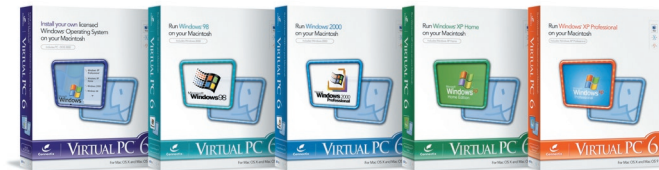
With Virtual PC, consultants can easily access their client's PC files and communicate back and forth directly from their Mac. Virtual PC also provides access to PC-based networks and hardware resources such as PC file servers. Technical consultants can use Virtual PC to test and implement Windows-based solutions for their clients.

Business/Home User

Business Mac users can use Virtual PC to run traditional business applications such as database software, Lotus Notes, Microsoft Access and Visio all on their Mac. Home Mac users can run PC-based productivity and educational applications such as, Quicken®, PC-based browsers, media players and others.

• Run Windows Applications

- Run applications available only for the PC
- Copy and paste data from Windows applications to your Mac applications
- Drag and drop files between Mac and Windows



Virtual PC for Mac is available with different operating systems pre-configured and pre-installed including Windows 98, 2000, XP Home, XP Professional and PC-DOS.

• Create Cross-platform Graphics and Content

- Ensure that graphic and multimedia projects work flawlessly and present the same appearance on both Mac and Windows platforms
- Verify that Web page designs correctly display on Windows platforms

• Share Files and Data Across Platforms

- Copy-and-paste or drag-and-drop files between Mac and Windows
- Share folders and removable media between Mac and Windows

• Access PC Networks and Printers

- Access PC-based file servers
- Print to PC-networked printers

System Requirements

• Mac OS 9

- Any native G3 or G4 Macintosh with a CD-ROM drive
- Mac OS 9.2.2

• Mac OS X

- Requires a minimum 500MHz native G3 or G4 Macintosh with a CD-ROM drive
- Mac OS X version 10.1.5 or 10.2.1 (Jaguar) or later

* Optimal performance requires Mac OS X - version 10.2.3 (Jaguar), L3 cache, NVIDIA Ge Force or ATI Radeon video card.



The exact requirements for free disk space and RAM depend of the operating systems running on the virtual machine and on your Macintosh.

Guest Operating System	Free Disk Space	Minimum Physical RAM	
		Mac OS 9	Mac OS X
PC-DOS	260 MB	96 MB	160 MB
Windows 95	1 GB	96 MB	192 MB
Windows 98	1 GB	128 MB	192 MB
Windows Me	1 GB	160 MB	192 MB
Windows NT 4.0 Workstation	1 GB	160 MB	192 MB
Windows 2000 Professional	2 GB	192 MB	256 MB
Windows XP Home	2 GB	192 MB	256 MB
Windows XP Professional	2 GB	192 MB	256 MB

Connectix Virtual PC uses genuine Windows® Operating Systems



Connectix Corporation
2955 Campus Drive
San Mateo, CA 94403 USA
(+1) 650-571-5100
(+1) 800-950-5880 (USA)
www.connectix.com